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	rt No		
Filed.	Oct.	2	 198.
	Ву		

## Report of Well and Tunnel Driller STATE OF UTAH

(Separate report shall be filed for each well or tunnel)

GENERAL	INFORMA	ATION:	

Na	me and address of person, company or corporation boring or drilling well are tunnel.  (Strike words not needed)
L	W. Dalton 1131 East 9 So. Salt Lake City, Utch
	me and address of owner of well or tunnel Pacific Bridge Company, (Strike Words not needed)
	Park City, Utah
	crce of supply is in County
2	drainage area; artesian basi (Leave blank) (Leave blank) 35-337
The	e number of approved application to appropriate water is a = 2314 # 17419
Lo	eation of well or mouth to fortunnels is situated at a point
	S. 1025' & W 1115' of NE Cor. Sec. 9, T25, RAE, SIBM.
•••••	(Describe by rectangular co-ordinates or by one course and distance with reference to U. S. Government Survey  Corner — Copy description from well owner's approved application)
Dai	te on which work on well or tunnel was begunJuly 25, 1948
Dai	te on which work on well zetunnel was completed organizationed
Ma	ximum quantity of water measured as flowing, pumped oron completion (Strike words not needed)
we	Constanted in sec. ft. ; or in gals. per minute. 280. Date. 9-22-
ΓAΊ	L OF COLLECTING WORKS:
WE	LL: It is drilled, dug; flawing or pump well. Temperature of water
(a)	Total depth of well is
(b)	If flowing well, give water pressure (hydrostatic head) above ground surface
(c)	If pump well, give depth from ground surface to water surface before pumping
	; during pumping
(d)	Size and kind of casing New 16" steel 5/16 wall, new 12" standard (If only partially cased, give details)
(e)	Depth to water-bearing stratum 66 <sup>†</sup> (If more than one stratum, give depth to each)
	If casing is perforated, give depth from ground surface to perforations305
	10' periorated Liner set 305' to 403'; A 6" perforated liner 300' to 444
(g)	Log of well over
	•

	(a)	Dimen	sions	; total length	; temperature of water°
	(b)	Positio	n of water	bearing stratum or	or strata with reference to mouth of tunnel
		***********	;		
	(c)				
		********		·	
11.	GEI	NERAL	REMARK	S: (Note any gen	neral or detailed information not covered above).
	De	epth		Formation	•
		-	0 51	Sand & gravel	
		5 )	9¹ j 35	Solid sand Gravel & clay	
	35		66	Gravel & clay	
	66		70	Loose gravel so	ome water
	70 1 <b>6</b> 5		165 175	Gravel & clay Quartzite clay	& fine gravel
	175	5	200	Clay	<b>3</b>
	200 210		210 215	Clay & gravel Loose gravel wi	ith water
			260	Quartzite Lime	
		) '	295	• • • • • • • • • • • • • • • • • • • •	
	295 315			Red shale some Red Shale Quart	
	360		365	Hard Lime & Qua	
	365 425 432	<u>}</u>	425 4 <b>3</b> 2 445	Coarse gravel, Red Shale, quar	rtzite & gravel red shale, water strong sulphur odor rtzite & gravel
·	445	<b>)</b>	446	Bedrock, very h	naru
					•
ST	ATE	OF UT	AH,		)
CO	UNT	Y OF	Salt	Lake	85.
	_				············
stat	emen	y certif	y that I am cts; that I	the driller of the a	being first duly swor doresaid wen or cannot who furnished the foregoin tement and each and all of the items therein containe ef.
					/a/ Tamus W 5 71
					/s/ Larry W. Dalton Driller
	Subs	scribed	and sworn	to before me this	2 day of October , 194
(SE	AL)	SEAL)			/s/Laurence C. Monson
Му	Comr	mission	Expires:	<b>1.4</b>	
	Jul	y 18.1	1952		